Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins vapor deposition and (thickness same (heat\$ power or path speed)) Term: 20 Documents in Display Format: |-Starting with Number 1 Display: Generate: O Hit List O Hit Count O Side by Side O Image " Clear :: Interrupt

Search History

DATE: Thursday, January 25, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L22</u>	121 and security	1	<u>L22</u>
<u>L21</u>	vapor deposition and (thickness same (heat\$ power or path speed))	73	<u>L21</u>
<u>L20</u>	vapor deposition same (heat\$ power or path speed) and (transmission or reflection)	10	<u>L20</u>
<u>L19</u>	118 and security	0	<u>L19</u>
<u>L18</u>	vapor deposition same (heat\$ power or path speed)	47	<u>L18</u>
<u>L17</u>	111 and security	78	<u>L17</u>
<u>L16</u>	(395410 or 341002 or 0103945 or 3858977).pn. and (transmission or reflection)	1	<u>L16</u>
<u>L15</u>	(395410 or 341002 or 0103945 or 3858977).pn. and (vapor or heat\$ power or path speed)	1	<u>L15</u>
<u>L14</u>	(395410 or 341002 or 0103945 or 3858977).pn. and vapor or (heat\$ power or path speed)	20831	<u>L14</u>
<u>L13</u>	111 and L12	. 0	<u>L13</u>
<u>L12</u>	(395410 or 341002 or 0103945 or 3858977).pn.	15	<u>L12</u>

<u>L11</u>	vapor deposition and (heat\$ power or path speed)	900	<u>L11</u>
<u>L10</u>	12 and (heat\$ power or path speed)	1	<u>L10</u>
<u>L9</u>	(6146773 or 4791017).pn. and (heat\$ power or path speed)	0	<u>L9</u>
<u>L8</u>	(6146773 or 4791017).pn. and (transmission or reflection)	1	<u>L8</u>
<u>L7</u>	(6146773 or 4791017).pn.	4	<u>L7</u>
<u>L6</u>	13 and L5	10	<u>L6</u>
<u>L5</u>	(HEIM-MANFRED\$ or BURCHARD-THEO\$).in. and (transmission or reflection)	16	<u>L5</u>
<u>L4</u>	(HEIM-MANFRED\$ or BURCHARD-THEO\$).in. and (transmission measurement or reflection measurement)	1	<u>L4</u>
<u>L3</u>	(HEIM-MANFRED\$ or BURCHARD-THEO\$).in. and vapor	14	<u>L3</u>
<u>L2</u>	(HEIM-MANFRED\$ or BURCHARD-THEO\$).in.	82	<u>L2</u>
<u>L1</u>	(HEIM-MANFRED\$ or BURCHARD-THEO\$).pn.	0	<u>L1</u>

END OF SEARCH HISTORY